

**AMENDMENTS TO THE SPECIFICATION**

Please replace paragraph [0006] with the following amended paragraph:

The control panel 26 includes a display 26b for displaying an operational state of a washing machine or similar apparatus and a plurality of manual controls 26a for controlling an operation of the apparatus. Meanwhile, the cabinet cover body 12 is provided with an installation hole 12a having a predetermined dimension for receiving the control panel 26. The aesthetic member 14 is provided with a manual control interface means ~~26a~~ 26a' (push-button caps) corresponding to the manual controls 26a and a viewing means ~~26b~~ 26b' (a window) corresponding to the display 26b. The aesthetic member 14 is attached to the inner side of the perimeter of the installation hole 12a.

Please replace paragraph [0025] with the following amended paragraph:

The aesthetic member 54 is attached to an inner side of the installation hole 52a, so as to cover the installation hole 52a, using an adhesive agent B applied to an edge of the aesthetic member. The aesthetic member 54 is welded to the inner perimeter of the installation hole 52a from the rear side of the cover body 52. The aesthetic member 54 is formed having a plurality of predetermined holes 54h corresponding to the controls 66a and display 66b, for respectively receiving a manual control interface means ~~66a~~ 66a' and a viewing means ~~66b~~ 66b'. In the cabinet cover 50, the aesthetic member 54 is attached to the inner side of the installation hole 52a of the cabinet cover body 52, and the cabinet cover body 52 is loaded onto a side of the cabinet of a home appliance. Thus, in the cabinet cover body 52, the installation hole 52a is formed to have a predetermined dimension for receiving the control panel 66, and to provide a sufficient adhesion margin, the aesthetic member 54 is larger than that of the installation hole 52a.